

INORGANICS ANALYSIS DATA SHEET

TOTAL METALS

Sample No: M66325

Lab Sample ID: DH34A LIMS ID: 01-10785

QC Report No: DH34-Friedman & Bruya

Project: 106107

Matrix: Water

Date Sampled: 06/20/01 Date Received: 06/26/01

Data Release Authorized:

Reported: 07/06/01

rrep	MARCO - 000,	24-44-3	Activities (Activities of the Activities of the	GNG North and	3 1 b	7.7	17
Meth	Date	Method	Date	CAS Number	Analyte	RL	mg/L
7470A	06/29/01	7470A	07/03/01	7439-97-6	Mercury	0.0001	0.0001 U

Analyte undetected at given RL

RL Reporting Limit



INORGANICS ANALYSIS DATA SHEET

Sample No: Method Blank

TOTAL METALS

Lab Sample ID: DH34MB

LIMS ID: 01-10785

Matrix: Water

QC Report No: DH34-Friedman & Bruya

Project: 106107

Date Sampled: NA

M Date Received: NA

Data Release Authorized: Reported: 07/06/01

Prep	Prep	Analysis	Analysis				
Meth	Date	Method	Date	CAS Number	Analyte	RL	mg/L
7470A	06/29/01	7470A	07/03/01	7439-97-6	Mercury	0.0001	0.0001 U

U Analyte undetected at given RL

RL Reporting Limit

FORM-I

1 16	185	-1
01-10	. •	DH34
1 1	~	O(1, 1)

SAMPLE CHAIN OF CUSTODY

Send Report To Charlene Jensen	SAMPLERS (signature)		Page # of TURNAROUND TIME
CompanyAddress	PROJECT NAME/NO.	C-517	□ Standard (2 Weeks) □ RUSH Rush charges authorized by:
City, State, ZIP Phone #Fax #	REMARKS		SAMPLE DISPOSAL Dispose after 30 days Return samples Will call with instructions

										ANA	LYS	SES R	EQU	EST.	ED			
Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of containers	TPH-Diesel	TPH-Gasoline	BTEX by 8021B	VOCs by 8260	SVOCs by 8270	HFS	to the cure					No	otes
M66325		b/2do.	1:00	TCLPExhoct								Х						

Friedman & Bruya, Inc. 3012 16th Avenue West

Seattle, WA 98119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Reinquished by:	Exic Young	FBINC.	6/26/01	9'00 du
Received by:				
Relinquished by:				
Received by:				

FORMS\CHECKIN\COC.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruva. Ph D Charl Yelen Bradl Kurt

S.E. Diuya, In.D.		3012 Ion Avenue West
lene Morrow, M.S.		Seattle, WA 98119-2029
na Aravkina, M.S.	그 있게 열심시기 학교 중요가 하는 동안 원인지 계속되	TEL: (206) 285-8282
ey T. Benson, B.S		FAX: (206) 283-5044
Johnson, B.S.		e-mail: fbi@isomedia.com

TRANSMITTAL							
DATE:	7/10/	01					
TO:							
COMPANY:_	Ach	PROJECT ID:					
FAX #: _	PHONE #:						
FROM:	Mich	de					
We are sendin	g you	the following:					
# Pages/Docume		Description					
2		Mercury results for M66325					
These are tran	smitte	ed as indicated:					
For your u	For your use For review and comment For your signature and return						
As requested As noted Other		As noted Other					
Remarks:							
For items sent							
Original: \	Original: Will Follow Will Not Follow						
$\textbf{I M P O R T A N T}\\$ THIS FACSIMILE MESSAGE MAY CONTAIN INFORMATION WHICH IS PRIVILEGED, CONFIDENTIAL AND INTENDED ONLY FOR THE							

ADDRESSEE NAMED ABOVE. IF YOU ARE NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY COPYING OF THIS COMMUNICATION OR DISSEMINATION OR DISTRIBUTION OF IT TO ANYONE OTHER THAN THE INTENDED RECIPIENT IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE AT (800) 487-8231 AND WE WILL ARRANGE FOR DISPOSITION OF THE MATERIAL INADVERTENTLY DELIVERED TO YOU.

FRIEDMAN & BRUYA, INC./FORMS/TRANSMIT

Rev. 08-17-99



July 9, 2001

Charlene Jensen Friedman and Bruya 3012 - 16th Avenue West Seattle, WA 98119

RE: Project: 106107 ARI Job DH34

Dear Charlene,

Please find enclosed the original Chain of Custody (COC) record and analytical results for the above referenced project. Analytical Resources, Inc. accepted one TCLP extract sample in good condition on June 26, 2001.

MITOTOTOTOTO

Sample was analyzed for mercury referencing EPA method 7470. No analytical complications were noted. Quality control analysis results are included for your review.

Copies of the reports and all associated raw data will be kept on file at ARI. If you have any questions or require additional information, please contact your project manager.

Sincerely,

Client Services

ANALYTICAL RESOURCES, INC.

Stephi for

400 Ninth Avenue North

Seattle, WA 98109

Project Manager: Stephanie Lucas

(206) 389-6154

cc: file DH34